CORRESPONDENCE ADDRESS:

Please refer to the below listed Attorney Docket No. in all future correspondence:

T2701.DIV

RECEIVED

JAN 0 8 2003

Please direct all future correspondence to:

Technology Center 2100

Customer No. 20,451

All telephonic communications should be directed to:

Grant R. Clayton Telephone: 801/255-5335 Facsimile: 801/256-2043

RECEIVED

JAN 1 4 2003

IN THE ABSTRACT:

Technology Center 2600

Please amend the Abstract as indicated below:

A system for distributing electronic information signals throughout a structure, particularly a residential dwelling, [is The disclosed apparatus also adapts] which adapts a disclosed. plurality of electronic information signals into a signal which can [to] be received by one or more information utilizing devices which are located throughout a structure. In accordance with particular aspects of the present invention, an improved structure and method of installing a plurality of communication cables in a wall adjacent to an existing electrical box attached to a building member is <u>provided</u> [disclosed]. [Also disclosed is An apparatus for adapting a multi-line telephone signal distribution hub for use with a single telephone line, or two telephone lines, is also included which allows the wiring for an internal KSU/PBX

Rullan Rullan Al telephone system to be installed immediately and a single telephone line readily interfaced with a multi-line telephone signal distribution hub while a KSU/PBX control box and additional telephone lines from the telephone service utility can be readily connected at a later date. In accordance with another aspect of the present invention, a system is described for distributing audio signals from a central location to a plurality of discrete zones contained within a structure, such as a residential dwelling, which allows changes to be readily and conveniently made. Also disclosed is a system for distributing electronic signals within a room equipped for audio and video presentations and having four, five, six, or more, speaker connection locations for use in home theater applications. [The system allows home theater components to be easily and properly set up or changed.]

IN THE CLAIMS:

Please cancel claims 1-24, without prejudice.

Please add new claims 25-47, as set forth below.

25. A system for distributing electronic information signals from a central location in a structure to at least a first room, a second room, and a third room, the system comprising:

support means for holding a plurality of connectors;

first input means for receiving a first information
signal;